Amendments to the Claims:

Please amend the claims as follows:

1. (Currently Amended) A dual ended container product cosmetics dispenser comprising:

a sleeve that has a first end and a second end, said sleeve first and second ends having a

generally constant circular cross section along the entire length of said sleeve, and wherein the

diameter of said sleeve does not vary along its length, said sleeve being divided into a respective

first section and a second section by a dividing wall, said dividing wall being located between

said first end and said second end of said sleeve, each of said sections having generally the same

length from said open end to said dividing wall; a portion of each of said first and second ends of

said sleeve comprising internal threading; said sleeve comprising a shaft protruding from said

dividing wall into said second section of said sleeve with said shaft having a free end extending

beyond said second end of said sleeve; said free end of said shaft comprising a brush applicator;

<u>a first receptacle</u> being adapted to receive a receptacle for containing a <u>first</u> product, so that said sleeve is between said first and second receptacles and wherein the <u>said</u> first receptacle

has a means for applying a product that is different from the means for applying a product in the

second receptacle and at least one of the receptacles is a container having an open first end and a

closed second end, at least one said first receptacle comprising end of said receptacles having a

rollerball applicator for dispensing product from said receptacle, said end of said receptacle

having said rollerball applicator extending into one end of said sleeve and being removably

connected to one end of said sleeve, and wherein said first receptacle has a body portion and a

neck portion extending from said body portion, said neck portion having a diameter less than the

diameter of said body portion, said neck portion [being] comprising a portion therein with external threading threaded that may be threadably received by said internal threading of said first end of said sleeve, said receptacle having a rim extending inward from said neck to slidably retain a portion of a with said rollerball within said receptacle, said rollerball being seated firmly against said rim by means of a spring to prevent essential oils or moisture or both of said first product from escaping from [the] said receptacle until said rollerball is slid relative to said rim to dispense said first product, and said [first] roller ball having a surface roughness calibrated for optimal delivery of said first product, said surface roughness of said roller ball being selected to be within a range of a smooth to a slightly rough surface roughness depending upon said first product's viscosity,

said second end of said sleeve having a rod extending therefrom and said rod having an applicator feature attached thereto, said rod extending from generally the center of the orifice formed by said sleeve, said second end further having a receptacle removably connected to said sleeve said receptacle being a single unitary member, said receptacle having a base, a sidewall and a neck having an opening on a top surface, said opening in said receptacle being formed solely by said neck of said receptacle, and wherein said receptacles are generally circular in cross section, said receptacles having a diameter and wherein the diameter of said first receptacle and said second receptacle are generally the same diameter as the diameter of said sleeve and wherein said receptacles have a sidewall and wherein said sidewall of the first receptacle is generally parallel to the sidewall of the second receptacle; and said receptacles having an end wall, said end walls of said receptacles being generally parallel to each other and perpendicular to said sidewalls

a second receptacle for containing a second product, said second receptacle having an open first end and a closed second end, said second receptacle comprising a body portion and a neck portion extending from said body portion, said neck portion having a diameter less than a diameter of said body portion, said neck portion comprising a portion therein with external threading that may be threadably received by said internal threading of said second end of said sleeve; said brush applicator on said shaft of said sleeve reaching at least part way to said end wall of said tubular body of said second receptacle when said second receptacle is threadably attached to said second section of said sleeve; and

wherein said roller ball and said brush applicator on said shaft permit respective dispensing of said first and second products where each of said first second products are from the group of products consisting of: a liquid; a semi-liquid; and a solid.

- 2. (Cancelled).
- 3. (Currently Amended) The dual <u>product cosmetics dispenser according to ended container of claim 1</u>, wherein <u>each of said first product and said second product is from the group of cosmetic products consisting of: a facial product; a lip product; a nail product; an eye product; a fragrance; and a cosmetic serum the sleeve has a first section and a second section which are connected by a sidewall, said first section and the second section being opened at each of said ends and being adapted to receive an opened end of a receptacle which contains a product.</u>
- 4. (Currently Amended) The dual <u>product cosmetics dispenser according to ended container of claim 3, wherein said facial product comprises one or more of: a cream; a concealer; a conceal</u>

a blemish control material, and a powder the sleeve and the receptacles have a cross section of the same shape.

- 5. (Currently Amended) The dual <u>product cosmetics dispenser</u> ended container according to claim 4, wherein <u>said fragrance comprises a perfume</u> the first section and the second section each have a conventional threaded cap inserted in the sleeve such that the caps are in a head to head relationship.
- 6. (Currently Amended) The dual <u>product cosmetics dispenser</u> ended container according to claim 4, wherein <u>said lip product comprises one or more of: a lip stain; and a lip gloss</u> the center axis of each end section is the same.
- 7. (Currently Amended) The dual <u>product cosmetics dispenser</u> ended container according to claim 6, wherein <u>said nail product comprises one or more of: a nail polish; and a hardener the center axis of the sleeve and each of the receptacles are the same</u>.
 - 8-28. (Cancelled).
- 29. (Currently Amended) The dual <u>product cosmetics dispenser</u> ended container according to claim 21, wherein said eye product is from the group of eye products consisting of: eye liner; and mascara the second receptacle contains an eye product, and said applicator feature is an applicator for applying said eye product.
 - 30-31. (Cancelled).

- Reply to Office Action of December 21, 2010
- 32. (Withdrawn) The dual ended container according to claim 29 wherein said applicator is a rollerball.
- 33. (Withdrawn) The dual ended container according to claim 11 wherein said second receptacle containing a facial product has a rollerball applicator.
- 34. (Withdrawn) The dual cosmetic container according to claim 1 wherein both of the receptacles have rollerball applicators and contain products containing a fragrance.
- 35. (Withdrawn) The dual cosmetic container according to claim 1 wherein both of the receptacles have rollerball applicators and both receptacles contain facial products.
- 36. (Withdrawn) The dual ended container according to claim 1 wherein the receptacle having the rollerball applicator contains a first lip product and the other receptacle has a rollerball applicator for applying a second lip product contained in said receptacle.
- 37. (Withdrawn) The dual ended container according to claim 1 wherein the receptacle having the rollerball applicator contains a lip product and the other receptacle has a rollerball applicator for applying a facial product contained in said receptacle.
- 38. (Withdrawn) The dual ended container according to claim 1 wherein the receptacle having the rollerball applicator contains a lip product and the other receptacle has a rollerball applicator for applying a product having a fragrance contained in said receptacle.
 - 39. (Withdrawn) The dual ended container according to claim 1 wherein the receptacle

having a rollerball applicator contains a lip product and the other receptacle has a rollerball applicator for applying an eye product.

40-50. (Cancelled).

51.(Withdrawn) A dual ended container comprising a sleeve, said sleeve having a first end and a second end, said second end having a generally circular cross section along the entire length of said sleeve, and wherein the diameter of said sleeve does not vary across its length, each end of said sleeve being adapted to receive a receptacle for containing a product and wherein the product in the first receptacle is different from the product in the second receptacle and at least one of said receptacles is a container having a first end and a second end, at least one end of said receptacles having a rollerball applicator for dispensing product from said receptacle, said end of said receptacle having said rollerball applicator being removably connected to one end of said sleeve, said second end of said sleeve having a rod extending therefrom and wherein said rod has a doe foot applicator attached thereto, said rod extending from generally the center of the orifice formed by said sleeve, said second end further having a receptacle removably connected to said sleeve, and wherein said receptacles are generally circular in cross section, said receptacles having a diameter and wherein the diameter of said first receptacle and said second receptacle are generally the same diameter as the diameter of said sleeve and wherein said receptacles have a sidewall and wherein said sidewall of the first receptacle is generally parallel to the sidewall of the second receptacle.

52-54. (Cancelled).

- 55. (Currently Amended) A dual <u>product</u> cosmetics <u>container</u> <u>dispenser</u>, for use in the <u>delivery of two cosmetic products of various different viscosities</u>, said dual <u>cosmetics dispenser</u> comprising:
- a) a tubular sleeve, said tubular sleeve having a generally circular cross section with a first end and a second end; said tubular sleeve being divided into a first section and a second section by a dividing wall, said dividing wall being located between said first end and said second end; each of said first and second ends having internal threading;
- b) a first container, said first container comprising a body portion, a transition portion, and a neck portion, said body portion comprising a tubular body with a generally circular cross-section defined by a first diameter, said tubular body having a first end closed off by an end wall, and a second end; said neck portion being tubular with a first end and a second end, said tubular neck portion having a generally circular cross-section defined by a diameter that is less than said first diameter of said body portion; said transition portion connecting said second end of said body portion to said second end of said neck portion; at least a portion of said neck having external threading that may be threadably received by said internal threading of said first end of said tubular sleeve; said first end of said neck portion having an inward facing lip to slidably retain a first roller ball within said container; said first roller ball being biased by a spring means, said biasing causing said first roller ball to be seated against said lip, said biasing being sufficient to retain essential oils or moisture or both of a product stored within said first container but permitting dispensing of said product when said first roller ball experiences sliding movement, said first roller ball having a surface roughness calibrated for optimal delivery of said product,

said surface roughness of said <u>first</u> roller ball being selected to be within a range of a smooth to a

slightly rough surface roughness depending upon said product's viscosity; and

c) a second container, said second container comprising a body portion, a transition portion, and a neck portion, said body portion comprising a tubular body with a generally circular cross-section defined by a first diameter, said tubular body having a first end closed off by an end wall, and a second end; said neck portion being tubular with a first end and a second end, said tubular neck portion having a generally circular cross-section defined by a diameter that is less than said first diameter of said body portion; said transition portion connecting said second end of said body portion to said second end of said neck portion; at least a portion of said neck having external threading that may be threadably received by said internal threading of said second end of said tubular sleeve; said first end of said neck portion having an inward facing lip to slidably retain a second roller ball within said second container; said second roller ball being biased by a spring means, said biasing causing said second roller ball to be seated against said lip, said biasing being sufficient to retain essential oils or moisture or both of a second product stored within said second container but permitting dispensing of said second product when said second roller ball experiences sliding movement, said second roller ball having a surface roughness calibrated for optimal delivery of said second product, said surface roughness of said second roller ball being selected to be within a range of a smooth to a slightly rough surface roughness depending upon said second product's viscosity; said second container capable of independently storing a second product, said second product being different than said first product; and

(d) wherein said first and said second roller balls permit respective dispensing of said first

Reply to Office Action of December 21, 2010

and second products where each of said first product and said second product are from the group of products consisting of: a liquid; a semi-liquid; and a solid.

56. (Cancelled).

57. (Currently Amended) The dual product cosmetics dispenser container of claim [55] 55, wherein either of said first product or said second product are from the group consisting of: a facial product; a lip product; a nail product; an eye product; a fragrance; and a cosmetic serum said second section of said sleeve has a shaft, said shaft protruding out from said dividing wall and having a free end extending beyond said second end of said sleeve and into said second container; said free end reaching at least part of the way to said end wall of said tubular body of said second container when said second container is threadably attached to said second section of said sleeve.

- 58. (Currently Amended) The dual product cosmetics dispenser container of claim 57, wherein said facial product comprises one or more of: a cream; a concealer; a blemish control material, and a powder said second product is an eye product, and wherein said free end of said shaft has a doe foot applicator attached thereto, said doe foot applicator being capable of applying said eye product.
- 59. (Currently Amended) The dual product cosmetics dispenser container of claim 57, wherein said fragrance comprises a perfume second product is a nail product, and wherein said free end of said shaft has a nail product applicator attached thereto.
 - 60. (Currently Amended) The dual product cosmetics dispenser container of claim 57,

wherein said <u>lip product comprises one or more of: a lip stain; and a lip gloss</u> second product is a facial product, and wherein said free end of said shaft has an applicator for applying a facial product attached thereto.

- 61. (Cancelled).
- 62. (Withdrawn) A dual cosmetics container comprising:
- a) a sleeve, said sleeve being generally cylindrical and having an interior cylindrical surface and an outer cylindrical surface, and having a first end and a second end;
- b) a pair of threaded caps, each of said pair of threaded caps being cylindrically-shaped and having a first end and a second end; said first end having an opening into a cylindrical cavity, said cylindrical cavity having internal threading on at least a portion thereof; and wherein a first of said pair of threaded caps is inserted into said first end of said sleeve, said first end of said first cap being exposed out from said first end of said sleeve; and wherein a second of said pair of threaded caps is inserted into said second end of said sleeve, said first end of said second cap being exposed out from said second end of said sleeve; each of said pair of caps inserted into said sleeve being retained therein;
- c) a first container, said first container comprising a body portion, a transition portion, and a neck portion, said body portion comprising a tubular body with a generally circular cross-section defined by a first diameter, said tubular body having a first end closed off by an end wall, and a second end; said neck portion being tubular with a first end and a second end, said tubular neck portion having a generally circular cross-section defined by a diameter that is less than said first diameter of said body portion; said transition portion connecting said second end of said

body portion to said second end of said neck portion; at least a portion of said neck having external threading that may be threadably received by said internal threading of said first of said pair of caps within said sleeve; said first end of said neck portion having an inward facing lip to slidably retain a first roller ball within said container; said first roller ball being biased by a spring, said biasing causing said first roller ball to be seated against said lip, said biasing being sufficient to retain essential oils or moisture or both of a product stored within said first container but permitting dispensing of said product when said first roller ball experiences sliding movement, said first roller ball having a surface roughness calibrated for optimal delivery of said product, said surface roughness being determined according to a measure of said product's viscosity; and

d) a second container, said second container comprising a body portion, a transition portion, and a neck portion, said body portion comprising a tubular body with a generally circular cross-section defined by a first diameter, said tubular body having a first end closed off by an end wall, and a second end; said neck portion being tubular with a first end and a second end, said tubular neck portion having a generally circular cross-section defined by a diameter that is less than said first diameter of said body portion; said transition portion connecting said second end of said body portion to said second end of said neck portion; at least a portion of said neck having external threading that may be threadably received by said internal threading of said second of said pair of caps within said sleeve; said first end of said neck portion having an inward facing lip; said second container capable of independently storing a second product, said second product being different than said first product.

- 63. (Withdrawn) The dual cosmetics container of claim 62, wherein said first and said second of said pair of caps are inserted within said sleeve such that said second end of said first cap contacts said second end of said second cap.
- 64. (Withdrawn) The dual cosmetics container of claim 62, wherein said tubular sleeve comprises a dividing wall, said dividing wall being located between said first and second sleeve ends and having a first side and a second side.
- 65. (Withdrawn) The dual cosmetics container of claim 64, wherein said first of said pair of end caps is inserted within said sleeve with said second end of said cap contacting said first side of said dividing wall; and wherein said second of said pair of end caps is inserted within said sleeve with said second end of said cap contacting said second side of said dividing wall.
 - 66. (New) A dual product cosmetics dispenser comprising:
- a) a tubular sleeve, said tubular sleeve comprising a generally circular cross section with a first end and a second end; said tubular sleeve being divided into a respective first section and a second section by a dividing wall, said dividing wall being located between said first end and said second end; each of said first and second ends of said sleeve comprising internal threading; said tubular sleeve comprising a shaft protruding from said dividing wall into said second section of said sleeve with said shaft having a free end extending beyond said second end of said sleeve; said free end of said shaft comprising a doe foot applicator, said doe foot applicator comprising a soft absorbent material;
 - b) a first container, said first container comprising a body portion, a transition portion,

and a neck portion, said body portion comprising a tubular body with a generally circular crosssection defined by a first diameter, said tubular body having a first end closed off by an end wall, and a second end; said neck portion being tubular with a first end and a second end, said tubular neck portion having a generally circular cross-section defined by a diameter that is less than said first diameter of said body portion; said transition portion connecting said second end of said body portion to said second end of said neck portion; at least a portion of said neck having external threading that may be threadably received by said internal threading of said first end of said tubular sleeve; said first end of said neck portion having an inward facing lip to slidably retain a roller ball within said container; said roller ball being biased by a spring means, said biasing causing said roller ball to be seated against said lip, said biasing being sufficient to retain essential oils or moisture or both of a first product stored within said first container but permitting dispensing of said first product when said roller ball experiences sliding movement relative to said inward facing lip, said roller ball having a surface roughness calibrated for optimal delivery of said first product, said surface roughness of said roller ball being selected to be within a range of a smooth to a slightly rough surface roughness depending upon said first product's viscosity; and

c) a second container, said second container comprising a body portion, a transition portion, and a neck portion, said body portion comprising a tubular body with a generally circular cross-section defined by a first diameter, said tubular body having a first end closed off by an end wall, and a second end; said neck portion being tubular with a first end and a second end, said tubular neck portion having a generally circular cross-section defined by a diameter that is less than said first diameter of said body portion; said transition portion connecting said

second end of said body portion to said second end of said neck portion; at least a portion of said neck having external threading that may be threadably received by said internal threading of said second end of said tubular sleeve; said doe foot applicator on said shaft reaching at least part way to said end wall of said tubular body of said second container when said second container is threadably attached to said second section of said sleeve; and

- (d) wherein said roller ball and said doe foot applicator on said shaft permit respective dispensing of said first and second products where each of said first and second products are from the group of products consisting of: a liquid; a semi-liquid; and a solid.
- 67. (New) The dual product cosmetics dispenser of claim 66, wherein each of said first product and said second product is from the group of cosmetic products consisting of: a facial product; a lip product; a nail product; an eye product; a fragrance; and a cosmetic serum.
- 68. (New) The dual product cosmetics dispenser of claim 67, wherein said facial product comprises one or more of: a cream; a concealer; a blemish control material, and a powder.
- 69. (New) The dual product cosmetics dispenser of claim 67, wherein said fragrance comprises a perfume.
- 70. (New) The dual product cosmetics dispenser of claim 67, wherein said lip product comprises one or more of: a lip stain; and a lip gloss.
- 71. (New) The dual product cosmetics dispenser of claim 67, wherein said nail product comprises one or more of: a nail polish; and a hardener.

Application No.09/842,371
Reply to Office Action of December 21, 2010

72. (New) The dual product cosmetics dispenser of claim 67, wherein said eye product is from the group of eye products consisting of: eye liner; and mascara.